SERVICING INFORMATION

Ma BX PRECISION

MODEL 3011A 3011B

FUNCTION GENERATOR

PARTS LIST				
SCHEMATIC SYMBOL	DESCRIPTION	B+K PRECISION PART NUMBER		
	RESISTORS			
Unlisted resistors are ±5%, 1/4 W. See Schematic for value.				
R101, 102	$10 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-1-002		
R104	820 $\Omega \pm 5\%$, 1/2 W, Carbon	002-102-5-821		
R105	$1.8 \text{ k}\Omega \pm 5\%$, $1/2 \text{ W}$, Carbon	002-102-5-182		
R205	$2.61 \text{ k}\Omega \pm 1\%$. 1/4 W, Metal Film	015-144-2-611		
R206	$2.21 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-2-211		
R207	$4.99 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-4-991		
R208	$2.49 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-2-491		
R209	$4.99 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film			
R210	$3.65 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-3-651		
R210A	$100 \Omega \pm 1\%$, 1/4 W, Metal Film	015-144-1-000		
R211	$7.32 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-7-321		
R211A	174 $\Omega \pm 1\%$, 1/4 W, Metal Film			
R212	$37.4 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-3-742		
R213	75 k Ω ± 1%, 1/4 W, Metal Film	015-144-7-502		
R214	374 k Ω ± 1%, 1/4 W, Metal Film			
R215	750 k $\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-7-503		
R301	$14.3 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-1-432		
R302	1 k Ω ± 1%, 1/4 W, Metal Film	015-144-1-001		
R303	$14.3 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-1-432		
R304	$1 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-1-001		
R306-307	221 Ω ± 1%, 1/4 W, Metal Film	015-144-2-210		
R308	$1.74 \text{ k}\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-1-741		
R401, 402	$10 \Omega \pm 1\%$, 1/4 W, Metal Film	015-144-1-008		
R403	1.91 k Ω ± 1%, 1/4 W, Metal Film			
R404	$340 \Omega \pm 1\%$, 1/4 W, Metal Film	015-144-3-400		
R405-407	1 k Ω \pm 1%, 1/4 W, Metal Film			
R408	750 $\Omega \pm 1\%$, 1/4 W, Metal Film			
R409	$270 \Omega \pm 1\%$, 1/4 W, Metal Film			
R410	$100 \Omega \pm 1\%$, 1/4 W, Metal Film			
R411	511 $\Omega \pm 1\%$, 1/4 W, Metal Film	015-144-5-110		
R412	1 k Ω ± 1%, 1/4 W, Metal Film	015-144-1-001		
R413	$1.21~\text{k}\Omega\pm1\%$, 1/4 W, Metal Film	015-144-1-211		
R512, 513	$2 k\Omega \pm 5\%$, 1/2 W, Carbon			
R514, 515	$47 \Omega \pm 5\%$, 2 W, Carbon	002-002-5-470		
R518, 519	96.2 $\Omega \pm 1\%$, 1/2 W, Metal Film	013-174-9-004		

COMPOSITE 499-394-9-001D

SCHEMATIC SYMBOL	DESCRIPTION	B+K PRECISION PART NUMBER
	RESISTORS (Continued)	
R520 R521 VR201 VR202 VR202 VR203 VR204/S301 VR205 VR301 VR302/S302 VR303 VR401 VR402 VR403 VR404 VR501 VR502/S503	475 Ω ± 1%, 1/2 W, Metal Film 52.5 Ω ± 1%, 1/2 W, Metal Film 4.7 k Ω Trimmer Potentiometer 5 k Ω Potentiometer (FREQ Control, 3011A). 5 k Ω Potentiometer (COARSE Control, 3011B) 470 Ω Trimmer Potentiometer 50 k Ω Potentiometer w/Switch (DUTY/INV). Dual 500 Ω Potentiometer (FINE control)(3011B only 1 k Ω Trimmer Potentiometer 1 k Ω Potentiometer w/Switch (TTL/CMOS Control) 220 Ω Trimmer Potentiometer 100 Ω Trimmer Potentiometer 1 k Ω Trimmer Potentiometer 1 k Ω Trimmer Potentiometer 100 k Ω Trimmer Potentiometer 100 k Ω Trimmer Potentiometer 100 k Ω Trimmer Potentionmeter 100 k Ω Trimmer Potentionmeter	013-174-9-003 010-026-9-003 008-845-9-001 008-908-9-006 008-845-9-003 .) 008-908-9-002 010-026-9-002 010-026-9-001 010-026-9-001 010-026-9-002 010-026-9-002 010-026-9-002 010-026-9-002
VR503/S502	50 k Ω Potentiometer w/Switch (OFFSET Control)	
	CAPACITORS	
C101–102 C103–105 C106 C107 C108 C109 C110 C201, 202 C203 C204 C205 C206 C207 C208, 209 C301 C302 C303, 304 C305 C306 C309, 310 C401, 402 C501 C502, 503	1000 μF, 35 V, Electrolytic 47 μF, 25 V, Electrolytic 10 μF, 25 V, Electrolytic 47 μF, 25 V, Electrolytic 4700 μF, 16 V, Electrolytic 100 μF, 16 V, Electrolytic 0.1 μF, 12 V, Disc 0.047 μF, 25 V, Disc 90 pF ± 5%, 50 V, NPO Disc. 0.001 μF ± 1%, 100 V, Metalized Polyester 0.01 μF ± 1%, 100 V, Metalized Polyester 0.1 μF ± 1%, 100 V, Metalized Polyester 1.0 μF ± 1%, 100 V, Metalized Polyester 1.0 μF, 12 V, Disc 10 μF, 25 V, Electrolytic 10 pF ± 1/2 pF 50 V, NPO Disc. 10 μF, 25 V, Electrolytic 0.1 μF, 12 V, Disc 0.047 μF, 25 V, Disc	022-328-9-001 022-335-9-003 022-335-9-001 022-335-9-002 020-385-9-003 031-069-9-004 025-250-9-001 025-250-9-002 025-250-9-003 025-250-9-004 025-250-9-004 025-250-9-004 025-250-9-004 025-250-9-004 025-250-9-004 025-250-9-004 025-250-9-004 025-250-9-004 020-385-9-003 031-068-9-001 020-385-9-001 020-385-9-001 020-385-9-001 020-385-9-001
C504 C505, 506 C601, 602 C603 – 605 VC201, 501	300 pF ±%, 50 V, Disc. 0.047 μF, 25 V, Disc. 22 pF ± 5%, 50 V, NPO Disc. 0.1 μF, 12 V, Disc. 5-16 pF Variable Capacitor.	020-386-9-001 020-385-9-003 031-068-9-003 020-385-9-001

SCHEMATIC SYMBOL	DESCRIPTION	B+K PRECISION PART NUMBER
	TRANSISTORS & DIODES	
Q101, 102 Q201 Q202 Q203 Q204, 205 Q206–209 Q301 Q501, 502 Q503 Q504, 505 Q506 Q507 Q601–607 D101 D102 BD101, 102 D201, 202 D501, 502 D601–614 D615 D622, 6123	TIP32C PNP Silicon Transistor 2N5485 N-Channel Field-Effect Transistor 2SA1015G R PNP Silicon Transistor 2SC1815G R NPN Silicon Transistor 2N5485 N-Channel Field-Effect Transistor 2SC1815G R NPN Silicon Transistor 2SC1015G R PNP Silicon Transistor 2SC1015G R NPN Silicon Transistor 2SC1518G R NPN Silicon Transistor 2N2219A NPN Silicon Transistor 2N2905A PNP Silicon Transistor 1 A, 600 V, Silicon Diode 5.6 V. ± 5%, 1/2 W, Zener Diode. Bridge Rectifier Assembly 1A 1N4148 Silicon Diode 1N4148 Silicon Diode 1N4148 Silicon Diode LED (Red) LED (Red)	182-067-9-001 177-057-9-001 176-095-9-001 182-067-9-001 176-095-9-001 176-095-9-001 176-095-9-001 176-095-9-001 176-095-9-001 173-005-9-001 173-005-9-001 151-050-9-001 151-050-9-001 151-038-9-001 151-038-9-001 151-038-9-001 151-038-9-001 151-038-9-001 151-038-9-001 151-038-9-001
DS601-604	7-Segment LED Display (4 required)	
	INTEGRATED CIRCUITS	
U101 U102 U103, 104 U201 U203–205 U301 U302 U303 U401 U602 U603 U604 U605 U606 U607 U608 U609 TS-101 S101/S201 S501	7815	307-016-9-001 307-080-9-001 307-016-9-001 307-016-9-001 307-127-9-001 307-208-9-001 308-117-9-001 308-370-9-002 308-370-9-001 308-146-9-001 308-149-001 308-149-001 308-149-001 308-149-001 308-149-001 308-149-001 308-149-001 308-149-001 308-149-001 308-370-9-003 308-146-9-001 065-259-9-002 088-206-9-007
MISCELLANEOUS		
F101 F501	Fuse, 1/2 A, 250 V, 5 x 20 mm (100/120 V operation). 0.3 A, 250 V, 5 x 20 mm (220/240 V operation) Fuse, 200 mA, 250 V, Slow Blow Axial Lead Type	
X601	3.58 MHz Crystal	132-041-9-001

MISCELLANEOUS (Continued)

PC Fuse Clip (2 Required) (5 x 20 mm)	741-209-9-001
Power Receptacle	770-031-9-001
AC Line Cord	420-039-9-001
Handle Inlay (2 required)	746-092-9-001
BNC Connector, Female	772-024-9-001
Front Panel (3011A)	255-275-9-001
Front Panel (3011B)	255-277-9-001
Bottom Case	271-483-9-001
Top Case	271-482-9-001
Handle	746-091-9-001
Rubber Foot	381-188-9-001
Bottom Screw, 3 x 60 mm	634-256-9-001
Knob (FREQ, 3011A) (FREQ COARSE, 3011B)	751-368-9-001
Knob (DUTY, AMPLitude, etc.)	751-314-9-002
Switch Button, Black	384-144-9-001
Switch Button, Gray	384-144-9-003
Switch Button, Red	384-144-9-002
BNC-to-Insulated Clips Test Cable	534-241-0-000
Instruction Manual (3011A)	480-639-9-001
Instruction Manual (3011B)	480-653-9-001

U.S.A. PARTS ORDERING INFORMATION

There is a minimum charge for each invoice. Orders will be shipped C.O.D. unless previous open account arrangements have been made or remittance accompanies order. Advance remittance must cover handling, postage, or express charges. Specify model and serial number when ordering replacement parts.

ORDER REPLACEMENT PARTS FROM:

B+K Precision, Factory Service Operations
Maxtec International Corporation
6470 West Cortland Street
Chicago, Illinois 60635
Tel (312) 889-1448



PRODUCTION CHANGES

This schematic diagram and parts list reflects Model 3011B, Serial No. 147-27253 and higher. For Model 3011A and 3011B with lower serial number, some or all of the following circuit differences may be noted. In many cases, replacement parts are not interchangeable. Replace with the original type part.

F501	not in earlier units.
R516, 517	was $10\Omega \pm 5\%$, 1/4 W
R518, 519	was $100 \Omega \pm 1\%$, $1/2$ W, Metal Film 015-124-1-000
R520	was 499 $\Omega \pm 1\%$, 1/2 W, Metal Film 015-124-4-990
R521	was 56.2 $\Omega \pm 1\%$, 1/2 W, Metal Film 015-124-5-628
F101	was 3AG Type, 0.5A, 250 V, Normal Blow 191-251-3-102
Fuse Clip	was 3AG Type
TS101	was 120/220/240 V
S201	was
S501	was
Black Pushbutton	was
Gray Pushbutton	was
Red Pushbutton	was
DS601604	were

SCHEMATIC DIAGRAMS





